

EUROPEAN SEARCH REPORT

Application Number EP 04 01 0014

L			DOCUMENTS CONSI	DERED TO BE	RELEVANT		
	Cate	gory	Citation of document with of relevant par	Indication, where app ssages	propriate,	Relevant to claim	CLASSIFICATION OF THE APPLICATION (IPC)
	x x		MICROSOFT CORPORAT Multimedia Service Explorer and Micro INTERNET CITATION, XPO02331570 * paragraph titled * * paragraph titled with DirectShow: A New SMPTE JOURNAL, SMP US, vol. 106, no. 12, 1 December 1997 (18 865-871, XPO007334, 150-808-1682 * page 867, middle 868, left-hand coll page 870, middle cc 5-7 * SZTIPANOVITS J ET // SOftWare For Signa; COMPUTINOS OF: STIPANOVITS J ET // SOFTWARE OF SIGNA; VOL. 41, no. 5, 1) Pages 66-73, XPO007 New York, NY, US SSN: 0001-0782 * page 71, right-hand page 73, left-hand	ION: "Direct s for Micross oft Windows" October 1998 "DirectShow" "Multimedia figure 4 *	(1998-10), , figure 3 Streaming cture" DALE, N.Y, ages 1 - page figure 4 * ine 29 - 6; figures aptive ON FOR 8-05-01),	1-13, 28-34	TECHNICAL FIELDS SEARCHED (IPC)
			The present search report has		claims		Examper
		E	Berlin		bruary 2006	Bar	ieux, M .
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Application Numb

		DOCUMENTS CONSI	DERED TO BE RE	LEVANT				
	Category	Citation of document with of relevant par	indication, where approp ssages	oriate,	Relevant to claim	CLASSIFICATION OF THE APPLICATION (IPC)		
(A √	EP 1 317 109 A (SO 4 June 2003 (2003- * abstract * * paragraph '0052! figures 3-7 *	06-04)		14-19, 35-40			
(S)	X \	TAVANAPONG W ET AL Network for On-Dem GLOBECOMYO2 - IEEE TELECOMMUNICATIONS PROCEDINGS, vol. 1, 17 November pages 1723-1727, XI Taipei, Taiwan ISBN: 0-7803-7632-: * abstract * * page 1723, left-lagge 1725, left-har figures 1-3 *	and Video Strea GLOBAL CONFERENCE. CO r 2002 (2002-11 P010636438 3 nand column. li	ming" NFERENCE -17), ne 1 -	21-27, 43-49			
6		BOMMAIAH E ET AL: Implementation of : Streaming Media ove PROCEEDINGS. REAL—1 APPLICATIONS SYMPO: 37 May 2000 (2000—(XP001035026 * abstract * * section 3.4 *Cach	a Caching Syste er the Internet ITME TECHNOLOGY SIUM, 05-31), pages 1 me management"	m for "AND 11-121,	21-27, 43-49	TECHNICAL FIELDS SEARCHED (IPC)		
3		The present search report has						
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92 (Po		TEGORY OF CITED DOCUMENTS	т	theory or principle	underlying the in	vention		
EPO FORM 1508 03.82 (P04C01)	X : particularly relevant if taken alone Y : particularly relevant if combined with another document of the same category A : technological background O : non-writen disclosure			earlier patent docu after the filing date document cited in document cited for	r patent document, but published on, or			
GP.	P : Intermediate document document document							



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	Category	Citation of document with of relevant pa	indication, where appropriate, ssages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (IPC)	
7	X V	for Adaptivity in Applications" MULTIMEDIA COMPUTI PROCEEDINGS, 28 Ju pages 13-22, XP010 Austin, TX, USA ISBN: 0-8186-8557- * abstract *	ne 1998 (1998-06-28), 291573 3 and column, line 1 -	20,41,42		
8	X	NAKAJIMA T: "A To Continuous Media A REAL-TIME COMPUTINI APPLICATIONS. PROC 27 October 1997 (1: 288-275, XP0102518: Taipei, Taiwan ISBN: 0-8186-8073-: * abstract * * page 269, right-i page 272, left-hand figures 1-7 *	pplications" 6 SYSTEMS AND EEDINGS, 997-10-27), pages 37 3	20,41,42	TECHNICAL FIELDS SEARCHED (PC)	
3		The present search report has				
D4C01)		Place of search Berlin	Date of completion of the search 10 February 2006	Bari	eux, M	
EPO FORM 1503 03.82 (P04C01)	X : partic Y : partic docur A : techn O : non-	TEGORY OF CITED DOCUMENTS ularly relevant if taken alone ularly relevant if combined with anot nent of the same category ological background written disclosure nediate document	E : earlier patent docu after the filing date ther D : document clied in L : document clied for	T : theory or principle underlying the invention E : sentire patent document, but published on, or D : document cled in the application L : document cled for the application A: member of the same patent family, corresponding document		



CLAIMS INCURRING FEES

The present European patent application comprised at the time of filing more than ten claims.	
Only part of the claims have been paid within the prescribed time limit. The present European search report has been drawn up for the first ten claims and for those claims for which claims fees have been paid, namely claim(s):	
No claims fees have been paid within the prescribed time limit. The present European search report had been drawn up for the first ten claims.	as
LACK OF UNITY OF INVENTION	_
The Search Division considers that the present European patent application does not comply with the requirements of unity of invention and relates to several inventions or groups of inventions, namely:	
see sheet B	
All further search fees have been paid within the fixed time limit. The present European search report heen drawn up for all claims.	as
As all searchable claims could be searched without effort justifying an additional fee, the Search Division did not invite payment of any additional fee.	n
Only part of the further search fees have been paid within the fixed time limit. The present European search report has been drawn up for those parts of the European patent application which relate to the inventions in respect of which search fees have been paid, namely damis:	
¥	
None of the further search fees have been paid within the fixed time limit. The present European search report has been drawn up for those parts of the European patent application which relate to the invention first mentioned in the claims, namely claims:	ומ

LACK OF UNITY OF INVENTION SHEET B

Application Number EP 04 01 0014

The Search Division considers that the present European patent application does not comply with the requirements of unity of invention and relates to several inventions or groups of inventions, namely:

1. claims: 1-13, 28-34

The invention is directed to processing multimedia data. In detail, pluggable component can be assembled in order to perform certain operation on a multimedia stream

2. claims: 14-19, 35-40

The invention relates to dynamically change how some pluggable component for processing multimedia data are assembled.

3. claims: 20, 41, 42

The invention is directed to locate and query pluggable components for processing multimedia data.

4. claims: 21-27, 43-49

The invention is directed to retrieve a part of a multimedia stream using pluggable components. In detail, a section of a multimedia stream is cached and retrieved if it corresponds to an external request.

ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 04 01 0014

This annex lists the patent tamily membersrelating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EUP file on "The European Patent Office is in oway label for these particulars which are merely given for the purpose of information.

10-02-2006

cite	Patent document ed in search report		Publication date	Patent family member(s)	Publicatio date
EP	1317109	Α	04-06-2003	NONE	
				pean Patent Office, No. 12/82	